

Volume 5 No. 2 April, May, June 2001

Christmas 2000 Board of Technical Professions Staff Volunteer at Christmas Store

The following is a letter received by the Board of Technical Professions' office.

"What a wonderful way to give of yourself and share the spirit of Christmas by volunteering at the Doorstep Christmas Store. That is what 292 energetic, caring and dedicated persons did to provide a Merry Christmas for 181 families in Topeka.

These families were adopted through the Volunteer Center Christmas Bureau and given a food basket which contained ham, potatoes, vegetables, fruits, eggs, milk, stuffing and candy canes for the children. Each person received gifts of clothing and miscellaneous items with all kinds of toys for the kids. Three new bicycles also were given in a drawing. Blankets or quilts, health kits and household items and Christmas decorations were available for every family.

The 292 volunteers (many worked everyday) came from 33 churches; Kansas Board of Technical Professions;



Pictured from left to right are: Jean Boline, Betty Rose, Executive Director; Marilyn Nance, Pat Johnson, and Jeannie Harmon.

Summers, Spencer, and Cavanaugh CPA's; Volunteer Center; Highland Park and Topeka Schools, Jr. ROTC; French Middle School and youth group from Crestview UMC. I'm sure I have missed some groups and I apologize for that, as it was difficult to record everyone who volunteered.

To say "THANK YOU" seems so trite for such an awesome task but I know you all feel as I do - it wouldn't seem like Christmas if we didn't volunteer at the Doorstep Christmas Store."

TO ALL LICENSEES

The news articles contained in this publication should be treated as official correspondence from the Board of Technical Professions.

2000 ASBOG Annual Meeting

by Richard Moberly Geologist



2000 ASBOG Annual Meeting in Atlanta.

Mr. Richard L. Moberly, geology member and Mr. Stan Peterson, architect member of the Kansas State Board of Technical Professions attended the Annual Meeting of the Association of State Boards of Geology (ASBOG) in Atlanta, Georgia on October 12th through 14th, 2000. Mr. Peterson has served as the chairman of the Geology Licensure Committee that prepared the rules and regulations for geology licensing in Kansas. Mr. Moberly served as a member of the geology licensing committee and on July 1, 2000 was appointed as the first geology member to the Board of Technical Professions.

Mr. Moberly presented the "State of the State" regarding geology licensing in Kansas. This presentation included information about the history of the licensing of geologists in Kansas, and included the total number of geologists licensed by Grandfathering and by comity (reciprocity) during the previous year. Other issues common to geologists across the country were discussed.

ASBOG is in its 11th year as the organization that report at the ASBOG Annual Meeting.

serves as a connective link between various state boards that issue geology licenses. ASBOG offers advice and

counsel to the various states in areas of uniform procedures, criteria for licensing, testing, examination waivers, grandfathering and comity (reciprocity). Through the Council of Examiners (COE), ASBOG prepares, grades and evaluates the two examinations (Fundamentals of Geology and Practice of Geology) used for licensing of geologists across the country.

ASBOG is comprised of 24 states that have geology licensing boards, including: AL, AR, AZ, CA, DE, FL, GA, IL, IN, KS, KY, ME, MN, MS, MO, NB, NC, OR, PA, PR, SC, VA, WI, and WY. Only 5 states (AK, ID, NH, TN, and WA) that have geology licensing are not members of ASBOG. Kansas joined ASBOG in 1997.

Some of the major accomplishments of ASBOG in recent years have been to sign a cooperative agreement with the Canadian Council of Professional

Geologists, and to further relationships with the American Institute of Professional Geologists and the American Geological Institute. For more information on ASBOG, visit their website at http://www.asbog.org/.



Richard Moberly, Geology Board Member, presenting the Kansas

Are You Receiving Duplicate Newsletters?

The Board of Technical Professions is aware that you may be receiving duplicate newsletters if you hold more than one license. For example, if you are dually licensed as a professional engineer and a land surveyor, you will receive two newsletters. Also, if your company holds a license, then you will receive duplicate newsletters.

The mailing program can drop duplicate addresses from the mailing list, but when duplicate addresses are deleted, then only one newsletter will be sent to an address. There may be numerous licensees at one business address, so dropping the multiple address does not work. Therefore, if you receive more than one newsletter copy, please pass it along!

1 2	
Land Surveyors Blue	5
National Architect Council Names NAAB New	
Educational Credentialing Partner	5
Disciplinary Complaint Procedcure	5
Rules and Regulations Changes for 2001	6
Renewal Notice	7
License Renewal Schedule	7
The CLARB Annual Meeting	9
Kansas Student Wins Competition	10
James G. Verdone Takes Office as President of	
CLADD	10

Congratulations.....14

Inside This Issue

Page 2-Kansas Technical Professions-April, May, June 2001

Kansas Board of Technical Professions 900 Jackson St. Suite 507 Topeka, KS 66612-1257 (785) 296-3053 www.ink.org/public/ksbtp

Office Hours

8:00 a.m. – 4: 30 p.m.

Please leave a message on our voice mail system at other

Office Closings

Our office will be closed on the following dates: May 28, 2001

July 4, 2001

September 3, 2001 November 12, 2001

November 22, 2001

November 23, 2001

December 25, 2001

Upcoming Meetings

Check our Web site for updated information on Board meetings

Disclaimer

Kansas Technical Professions is published quarterly by the Kansas Board of Technical Professions. The news articles contained in this publication should be treated as official communications from the Kansas Board of Technical Professions. The providers are responsible for offering quality programs under the criteria as established by the Board. Complaints regarding continuing education programs may be reported directly to the Kansas Board of Technical Professions. For information on these educational offerings, contact the sponsor, not the Board.

Advertising

Advertising is not solicited or endorsed by the Kansas Board of Technical Professions.

For advertising rates and information, contact Arthur L. Davis Agency, 517 Washington St., P.O. Box 216, Cedar Falls, IA 50613 (319) 277-2414 or (800) 626-4081. Responsibility for advertising is limited to corrections in the next issue or refund of price of advertisement. Publisher is not responsible for errors in printing of schedule. The Kansas Board of Technical Professions and the Arthur L. Davis Agency reserve the right to reject advertising. The Kansas Board of Technical Professions and the Arthur L. Davis Agency, Inc. shall not be liable for any consequences resulting from purchase or use of advertisers' products from the advertisers' opinions, expressed or reported, or the claims made herein.

AGENCY MISSION

To provide maximum protection of the health, safety and welfare of the people of Kansas by assuring that the practice of engineering, architecture, land surveying, landscape architecture and geology in the state is carried out only by those persons who are proven to be qualified as prescribed by the statutes and rules and regulations of the Board of Technical Professions.

Programs Established To Assist With Agency Mission

Licensing, monitoring and regulating of technical professions:

- Examine and certify Intern Engineers
- License, monitor and discipline Engineers
- License, monitor and discipline Architects
- License, monitor and discipline Land Surveyors • License, monitor and discipline Landscape
- Architects • License, monitor and discipline Geologists
- Licensing of Professional and General Corporations

BOARD STAFF

Routing your calls to the numbers below will allow our staff to better assist you by answering questions about the areas they handle. You may also leave a message on our voice mail if we are unavailable and we will return your call promptly.

<u>Call</u>

For Information On (785) 296-3053

General information questions, application packet requests,

address changes

Pat Johnson (785) 296-4800 Corporations, continuing

education

Examinations

Jean Boline (785) 296-8612

Jeannine Harmon (785) 296-3054

Application status, licensure qualifications and foreign

degree evaluations

Marilyn Nance (785) 296-4400 Renewals, reinstatements, accounts payable and receivable

MEMBERS OF THE BOARD OF TECHNICAL PROFESSIONS

Donald Rathbone, P.E., Chairperson

Manhattan, KS Public Member

Stan Peterson, Arch., Vice Chairperson

Topeka, KS Architect Member

Lawrence Hole, P.E., Secretary

PE/LS Committee Chairperson

Wichita, KS Engineer Member

Joseph Johnson, Arch.

Arch/LA/Geo Committee Chairperson

Wichita, KS Architect Member

Cecil M. Kingsley, P.E.

Lawrence, KS Engineer Member

Richard Moberly, Geologist

Overland Park, KS Geologist Member

Thomas Mulinazzi, P.E., L.S., Ph.D

Lawrence, KS

Engineer/Land Surveyor Member

Tex L. New, L.S. Overland Park, KS Land Surveyor Member

F. Glenn Phinney, P.E. Overland Park, KS Public Member

Murray Rhodes, L.S. Kansas City, KS Land Surveyor Member

Joe Vanderweide, Arch. Garden City, KS Architect Member

Kenneth Vaughn, P.E. Prairie Village, KS Engineer Member

William (Chip) Winslow, III, L.A

Manhattan, KS

Landscape Architect Member

Mark Bennett, Jr. Attorney for the Board

Betty L. Rose Executive Director

Disciplinary Action Taken by the Board

IN THE MATTER OF CRAIG S. VOLLAND

Summary: Craig S. Volland was investigated regarding a complaint that he was practicing engineering in the State of Kansas without a license. The investigation conducted

by the Board established that Mr. Volland, during the year 2000, appeared at a public hearing before the Kansas Department of Health and Environment which was held with regard to a request for a Kansas Water Pollution Control permit for the Todd Graham Commercial Finisher Site No. 1 which was to be located in Kearney County, Kansas. The site was proposed as a new facility for the confined feeding of 43,200 head or 17,280 animal units of

swine weighing more than 55 pounds.



Bennett

During the permit hearing, Craig Volland with Spectrum Technologists, of Kansas City, Kansas, appeared and stated that he was an environmental engineer representing the Kearney County Alliance. Mr. Volland then went on to speak at the hearing and offered opinions regarding the design criteria for the lagoon and also stated that in his

opinion the lagoon was out of date and invalid. Mr. Volland was not and is not licensed as an engineer in the State of Kansas.

Board Action: Following completion of an investigation Craig S. Volland and the Kansas State Board of Technical Professions entered into a Settlement Agreement and Consent Order which included the following:

- 1. That Craig S. Volland will immediately cease and desist from practicing or holding himself out as authorized to practice engineering in the State of Kansas until such time as he is licensed to do so.
- 2. That Craig S. Volland will pay a fine of \$500.00 with said fine to be paid no later than February 12, 2001. Said fine has been paid.

The terms and conditions of the Settlement Agreement and Consent Order in this matter have been met and therefore the file has been closed.

IN THE MATTER OF RIC SHAFER AND HIGHLAND BUILDERS

Summary: Ric Shafer and Highland Builders were investigated regarding a complaint that Ric Shafer, on behalf of Highland Builders, prepared architectural plans for a new office building for Coldwell Bank Pasternak Johnson in Independence, Kansas. The investigation

conducted by the Board established that Mr. Shafer had prepared plans for a 3,000 square foot real estate office in Independence, Kansas and a building permit was issued on the basis of said plans. The preliminary plans for the building had been prepared by a Kansas licensed architect and the plans prepared by Mr. Shafer were similar to the preliminary plans prepared by the licensed architect.

Board Action: Following completion of the investigation, Ric Shafer and Highland Builders and the Kansas State Board of Technical Professions entered into a Settlement Agreement and Consent Order which included the following:

- 1. Ric Shafer agreed and admitted that he is principal in Highland Builders and that during the year 2000 he prepared a set of plans for a new office building while not being duly licensed to practice architecture in the State of Kansas and that the offer to provide and the providing of such services constituted a violation of the provisions of K.S.A. 74-7001 and K.S.A. 74-7029.
- 2. Ric Shafer and Highland Builders agreed that they would immediately cease and desist from offering architectural and engineering services unless and until Ric Shafer obtains a license to practice architecture and/or engineering in the State of Kansas and/or Highland Builders applies for and obtains a certificate of authorization to provide architectural or engineering services in the State of Kansas
- 3. Ric Shafer and Highland Builders shall pay a fine of \$500.00 to Kansas State Board of Technical Professions plus the sum of \$632.50 as reimbursement for the Board's costs and expenses in the investigation and prosecution of this matter for a total fine and costs of \$1,132.50. Said fine has been paid.

The terms and conditions of the Settlement Agreement and Consent Order in this matter have been met and therefore the file has been closed.

IN THE MATTER OF THOMAS C. POSKO

Summary: Thomas C. Posko was licensed in Kansas as a professional engineer by comity in 1985 and said licensed lapsed in April 1993 as a result of Mr. Posko's failure to renew it. Subsequently in 1998, Mr. Posko attempted to get his license reinstated and on his reinstatement application listed five projects that he had worked on in the State of Kansas during that period of time between the date that his license had lapsed and his application for reinstatement. Those five projects included: (1) The Cushing Memorial Hospital in Leavenworth, Kansas; (2) The Hyatt Regency Hotel in Wichita, Kansas; (3) The Bayer Corporation Pharmaceutical Facility in Shawnee, Kansas; (4) Lawrence Memorial Hospital in Lawrence, Kansas; and (5) The United States Post Office in Topeka, Kansas. During the

time that he worked on these five projects, Mr. Posko did not hold a license to practice engineering in the State of Kansas, however, he did seal the shop drawings in each of the five projects listed.

Board Action: Following the completion of an investigation, the matter was set for a formal hearing before a hearing panel of the Kansas State Board of Technical Professions on November 9, 2000. Mr. Posko did not appear at the hearing either in person or through counsel. The hearing panel determined that statutory notice of the hearing had been timely served on the Respondent in accordance with the provisions of the Kansas Administrative Procedures Act. At no time did Mr. Posko notify the Kansas State Board of Technical Professions that he would be unable to attend the hearing, although he did send a letter submitting information that he wished for the panel to consider at the hearing.

The panel accepted the information submitted by Mr. Posko and then proceeded to hear evidence presented by the Board's Disciplinary Council concerning the allegations of the complaint. At the conclusion of the hearing, the panel determined that Mr. Posko had engaged in the practice of engineering without a license by having sealed shop drawings in each of the five projects listed above.

The hearing panel further determined that Mr. Posko's unlawful practice of engineering constituted grounds for the Board to take disciplinary action against him pursuant to the provision of K.S.A. 74-7039. Said provision authorizes the Board to assess fines and costs, including attorney fees, against any person or entity for a violation of the statutes, rules and regulations, or orders enforceable by the Board in an amount not to exceed \$5,000 for the first violation, \$10,000 for the second violation, and \$15,000 for the third violation and for each subsequent violation. As a result of the five violations, the panel determined that Thomas C. Posko should be publicly reprimanded and that he be assessed a fine as follows for each violation:

- (a) First violation a fine of \$1,000;
- (b) Second violation a fine of \$1,250;
- (c) Third violation a fine of \$1,500;
- (d) Fourth violation a fine of \$1,750; and
- (e) Fifth violation a fine of \$2,000.

Further, in addition to the total fine of \$7,500, the panel determined that Mr. Posko should be required to pay the investigative and disciplinary costs of the Board in the prosecution of this case in the amount of \$3,989.61 for a total fine and cost of \$11, 489.61.

The default order as outlined above and which was entered on November 14, 2000 was not appealed by Mr. Posko and was converted to final order by the Board and no appeal was taken from said final order.

Land Surveyors - Blue

In the last issue of "Kansas Technical Professions", the article "WHAT COLOR INK SHOULD I USE WHEN USING MY PROFESSIONAL SEAL?" stated that the Statutes and Rules and Regulations do not specify what color ink is required... HOWEVER, the Board has adopted by reference the "Kansas Minimum Standards for Boundary Surveys and Mortgagee Title Inspections, Standards of Practice #1" into the Rules and Regulations, Article 66-12-1. These Standards require that both boundary surveys and mortgagee title inspections be "signed and dated in blue ink".

National Architect Council Names NAAB New Educational Credentialing Partner

The National Council of Architectural Registration Boards (NCARB) has named the National Architectural Accrediting Board (NAAB) its new provider of architectural education evaluation services. In this capacity, the NAAB will oversee Educational Evaluation Services for Architects (EESA), a program established by NCARB in 1984. The NCARB-NAAB partnership is scheduled to begin January 1, 2001.

EESA assists those individuals who wish to apply for NCARB certification or for registration by an NCARB member board and who do not have a professional degree in architecture from an accredited NAAB-school of architecture. EESA often works with internationally educated applicants and broadly experienced architects.

Lenore M. Lucey, FAIA, Executive Vice President for NCARB, expressed her satisfaction with the new partnership: "NCARB is pleased to establish an even stronger working relationship with NAAB. As collateral organizations, we share the common goals of serving the architectural community as well as protecting the health, safety and welfare of the public."

The NAAB is the only agency authorized to accredit U.S. professional degree programs in architecture. NAAB representatives also have substantial knowledge and experience with professional architectural education in an international setting.

"This is an important new role for NAAB," said Executive Director Elliott A. Pavlos, Assoc. AIA. "It is consistent with NAAB's mission to uphold the standard of professional architectural education for those wishing to practice architecture in the U.S."

Under the NAAB's direction, EESA gradually will offer a more streamlined evaluation process for applicants. Associated fees also will be reduced.

NCARB is composed of the architectural registrations boards of all 50 states as well as those of the District of Columbia, Puerto Rico, Guam, the Virgin Islands and the Northern Mariana Islands. NCARB assists its member state registration boards in carrying out their duties and provides a certification program for individual architects.

The mission of the National Council of Architectural Registration Boards is to work together as a council of member boards to safeguard the health, safety and welfare of the public and to assist member boards in carrying out their duties. To achieve these goals, the Council develops and recommends standards to be required of an applicant for architectural registration, develops and recommends standards regulating the practice of architecture, provides to member boards a process for certifying the qualifications of an architect for registration, and represents the interests of member boards before public and private agencies.

Technical Professionals Needed For Board Investigators

The Board of Technical Professions currently contracts with individuals licensed in the technical professions to assist the Board in disciplinary investigations. These investigators conduct preliminary investigations in the field, and may be called upon to provide expert testimony if a case commences to a formal hearing. The Board is currently seeking more individuals to assist the Board in this capacity.

Interested individuals should submit a cover letter outlining your area of expertise, and a detailed resume of your professional experience to the Board office. You must have the time to devote, be willing to travel in conducting field investigations, have good detailed writing skills, and possess the ability to testify in a formal hearing setting. This is an hourly paid position, with travel expenses included. The Board is in particular need of licensed individuals located in Western and Central Kansas.

DISCIPLINARY COMPLAINT PROCEDURE

An important part of being a professional is helping to uphold the high standards of the profession. Webster's Dictionary defines a profession as "a calling requiring specialized knowledge and often long and intensive academic preparation." Similarly, a professional is one who is "characterized as conforming to the technical or ethical standards of a profession." The regard with which a profession is considered is a direct result of the manner in which those professions engaged in it conduct their practice. With the title of professional comes the often very difficult responsibility of ensuring that the high standards of the professionals are maintained.

The "Rules of Professional Conduct," K.A.R. 66-6-4(q), states... "Each licensee with knowledge of any

alleged violation of K.S.A. 74-7001 et seq. or the rules and regulations promulgated and adopted by the board shall: (1) report the alleged violation to the board; and (2) cooperate with the board furnishing information or any assistance that may be required." To make this process easier, the following inquiry/complaint form may be used. This use is not mandatory, however, and in many cases a hand-written letter explaining the problem may provide even more information.

Inquiries/Complaints may be sent to the Kansas State Board of Technical Professions, 900 SW Jackson, Room 507, Topeka, Kansas 66612-1257. It is important that the complaining individual provide his or her name and address, as the Board cannot investigate anonymous complaints.

KANSAS STATE BOARD OF TECHNICAL PROFESSIONS COMPLAINT/REPORT FORM Your Name, Address, & Phone Number: Address of the Building or Project: Name & Address of Person Being Reported: Name of Owner of Project (if known): 5. Name of Construction Company Involved in Project (if known): Please Describe Why You Believe There May be a Violation of Our Laws Concerning This Project: 7. Please Provide Any Other Information You Believe is Relevant to Your Complaint:

Board of Technical Professions

Rule and Regulation Changes for 2001

After a public hearing in December 2000, the Board of Technical Professions made the changes in several rules and regulations. A short summary of each regulation follows. The changes became effective February 9, 2001. The full context of the regulation can be found on the Board's web page at www.ink.org/public/ksbtp under rules and regulations.

66-6-4. Rules of professional conduct.

Old Section (d) was deleted because it was confusing and repetitive.

66-10-1. Architectural experience of a character satisfactory to the board.

The regulation was updated to adopt the latest version of the "Intern Development Program Guidelines" that is published by NCARB.

66-10-4. Landscape architecture work experience of a character satisfactory to the board.

The addition to the regulation will require those applicants for licensure by reciprocity to get a record of experience from CLARB after July 1, 2001. CLARB administers a program that maintains and updates the experience record. This will be beneficial to those applying by reciprocity.

66-10-11. Surveying experience required of an applicant who is not a graduate of an accredited land surveying or engineering curriculum.

The regulation was modified so that after June 30, 2009, all applicants for licensure as land surveyors have to be either a graduate of an accredited engineering program or a graduate of an approved land surveying curriculum. This deletes the provision for an applicant to be eligible for licensure as a land surveyor by experience alone. This standardizes the requirements for all five technical professions as education, experience, and examination.

66-10-12. Surveying experience of a character

satisfactory to the board.

With the requirement for education to become licensed as a land surveyor in K. A. R. 66-10-11, this section of the regulation required revision as well.

66-10-13. Geology experience of a character that is satisfactory to the board.

After June 30, 2002, the Board of Technical Professions will only accept professional references from individuals who are licensed. One reference may be from a licensed professional engineer. The remainder must be from licensed geologists.

66-14-10. Reciprocity.

The Board modified this regulation to allow more flexibility in meeting continuing education requirements by those licensees who are nonresidents of Kansas. If licensed in another state and that state has continuing education requirements for renewal, the licensee's continuing education from the state of residence may be accepted to meet Kansas' requirements.

Time Schedule for Reporting Continuing Education

Duofossion	Next Date to Renew Last Name Begins With		Dates to Earn Continuing Education	Date to Report Continuing Education	
Profession	A-L	M-Z	for the Required Renewal Period	(*first time reporting)	
_AND SURVEYOR	3/31/02		3/31/00-3/31/02	3/31/02	
		3/31/01	3/31/99-3/31/01	3/31/01	
ENGINEER	4/30/02		4/30/00-4/30/02	4/30/02	
		4/30/01	4/30/99-4/30/01	4/30/2001*	
ARCHITECT	6/30/00		6/30/00-6/30/02	6/30/02	
		6/30/01	6/30/99-6/30/01	6/30/2001*	
LANDSCAPE	12/31/00		12/31/98-12/31/00	12/31/2000*	
ARCHITECT		12/31/01	12/31/99-12/31/01	12/31/2001*	
GEOLOGIST	6/30/02		6/30/02-6/30/04	6/30/2004*	
		6/30/01	6/30/01-6/30/03	6/30/2003*	

Important things to remember regarding your license renewal

There are several important items to remember when renewing your professional license.

- Completely fill out the bottom portion of the renewal form (see example), answering all questions.
- Sign, date and affix your seal to the form. Your form
 will be returned if not completed. IF YOU DO NOT
 HAVE A SEAL IN YOUR CURRENT
 POSSESSION, PLEASE INDICATE THE
 REASON. It's not a problem, just tell the office why
 it is unavailable.
- Send a check for the proper amount, either \$90, or \$5 if over 70 years of age. Remember there is no "retirement" fee. Retirement status applies to the
- continuing education requirement.
- Return the renewal form. It is bar coded so that the staff can process your fee promptly.
- If you are interested in allowing your license to "lapse", please mark on the form "voluntary lapse".
- Please indicate any change of address, for home and/or business.
- If you have any questions, please call the board office.

Thank you for your cooperation. A completed license renewal may be processed in a more efficient manner. The staff appreciates your help!

License Renewal Schedule

Profession Expiration Date
Last name begins with

A-L M-Z (even years) (odd years)

Architects ... June 30
Geologists ... June 30
Land Surveyors ... March 31
Landscape Architects ... December 31
Professional Engineers ... April 30
Corporations ... December 31
Even years only

If you have any questions about when your license expires, you may call the board office, or check the license status on the board's website.

RENEWAL NOTICE

YOUR RENEWAL WILL NOT BE PROCESSED UNLESS ACCOMPANIED BY THIS INVOICE.

ADDRESS CORRECTION REQUESTED

MARCH 2001

Kansas State Board of Technical Professions 900 SW Jackson, Suite 507 Topeka, KS 66612-1257 (785) 296-3053

Your current license to practice **ENGINEERING** will expire **April 30, 2001**. To maintain your license in good standing through April 30, 2003, **REMIT: \$90.00, complete the compliance statement and send both to the board office by 4:30 p.m. on JUNE 30, 2001. POSTMARKS WILL NOT BE ACCEPTED.**

NOTE: If you are 70 years of age or older during this calendar year (January 1, 2001 through December 31, 2001), you are allowed to pay a biennial renewal fee of \$5.00 even though you are not retired.

Failure to submit this renewal form and fee will result in the cancellation of your license. Reinstatement may be effected only by the board upon completion of the reinstatement application and upon payment of the penalty in effect. **According to K.S.A. 74-7025, you are required to notify the board in writing of any change of address within 30 days after the date of such change.** Address change can be done on-line at: www.ink.org/public/ksbtp/

YOUR RENEWAL FORM & FEE WILL BE RETURNED IF NOT PROPERLY SEALED, SIGNED & DATED

Please make any corrections to the above information and indicate below which address you prefer:

	STATEMENT OF COMPLIANCE FOR CONTINUING EDUCATI	ON: (You must check one)
B	AI have complied with the Board's requirement for continuing	education by acquiring 30 PDH units (20
OR	if dually licensed) of continuing education in order to renew my license	. I have the documentation available for
	the Board's review if the Board should request it in an AUDIT.	
₽	B. I did not acquire the 30 PDH units of continuing education because	of the following exemption allowed by
	the Board in accordance with K.A.R. 66-14-6.	
	(1.) A new license by way of examination or reciprocity [66-1	
	(2.) Called to active duty in the armed forces for the U.S. [66-	
	(3.) Physical disability, illness, or other extenuating circumsta	
	(4.) Retired and not currently practicing a technical profession	n [66-14-6(d)]
	Have you ever been convicted of a felony or had any Board disciplinary Yes No. If you answered yes, please explain on back. It renewal application are made to the best of my knowledge and belief.	
	Signature Date	PROFESSIONAL SEAL

ADDRESS CHANGE NOTIFICATION MANDATORY

This newsletter is being mailed to you at the address on file at the board office. If you move and do not notify the board office, you will not receive this newsletter, and you may be in violation of the Board's statutes.

According to K.S.A. 74-7025, "The licensee shall notify the board in writing of any change of the licensee's address within 30 days after the date of such change." Please use the following change of address form to report any changes to your home or business addresses.

CHANGE OF ADDRESS FORM

NAME
PROFESSION
LICENSE NO
OLD ADDRESS- HOME
OLD ADDRESS- BUSINESS
NEW ADDRESS-HOME
NEW BUSINESS NAME & ADDRESS
PREFERRED MAILING ADDRESS: HOME BUSINESS CUT &
MAIL TO: Kansas State Board of Technical Professions 900 SW Jackson, Suite 507 Topeka, KS 66612-1257

In Memoriam

The Board and staff wish to extend our sympathies to the families and friends of these individuals who have honored their professions:

Architects

Richard Anschutz #781 Colby, KS
Donald K. Carpenter #1118 Florissant, MO

Professional Engineers

Charles N. Richmond #7712 Yukon, OK James E. Wray #10248 Newton, KS

Geology Continuing Education

While there is a continuing education requirement for geologists, the first dates for reporting are not until June 30, 2003 or 2004. As with the other technical professions, only continuing education activities during the first reporting cycle can be used to meet the CE requirement. Because the law is new for licensure of geologists, there was a delay in the implementation of continuing education. Those geologists with the last name beginning with M through Z will start collecting the professional development hours after June 30, 2001. Those with the last name A through L should begin after June 30, 2002. All geologists licensed by grandfather and some by comity will renew once before continuing education hours are required.

Computer Science Accreditation Comes to ABET

History was made at the Accreditation Board for Engineering and Technology (ABET) Directors meeting on October 28, 2000. The board approved the establishment of the Computing Accreditation Commission (CAC) to accredit computing sciences programs at the baccalaureate level. The Board also approved the officers and executive committee members of the new commission. Zane C. Motteler, recently retired from the Lawrence Livermore National Laboratory, is the new CAC Chair. A slate of commission members was presented for approval to the ABET Board in March 2001. The commission will conduct its first evaluation visits in fall 2001.

The Computing Accreditation Commission is a result of over 2 years of discussion between the Computer Sciences Accreditation Board (CSAB) and ABET. The two organizations agreed that an integration of accreditation services would benefit the computing education community. As part of the integration process, ABET has handled the administrative duties associated with accreditation of computer science programs for the past year. CSAB is now a member of the ABET federation of professional & technical societies.

ABET will recognize programs currently accredited or approved in July 2001 by CSAB through the next scheduled review. CSAB will no longer offer accreditation of educational programs, therefore computer science programs that were scheduled for an accreditation visit by SCAB in fall 2001 may request an evaluation by the CAC of ABET. ABET will send information to these programs by January 2001.

The Accreditation Board for Engineering and Technology (ABET) is a federation of 30 professional engineering and technical societies. Since 1932, ABET has provided quality assurance of education through accreditation. Recognized by the US Department of Education and the Council on Higher Education Accreditation, ABET accredits some 2300 engineering, engineering technology and applied science programs at over 500 colleges and universities nationally.

The CLARB Annual Meeting - 2000

by William P. "Chip" Winslow III, Landscape Architect Member

Council of Landscape Architectural Registration Boards (CLARB) 30th annual meeting was held September 22 & 23, 2000 in Richmond, Virginia. I attended the meeting representing the Kansas Board of Technical Professions.

Key guests attending the meeting were: Virginia State Senator, Mr. John C. Watkins; Mr. Mark Courtney, Assistant Director for the Virginia Board of Architects, Professional Engineers, Land Surveyors, Certified Interior Designers and Landscape Architects; Mr. Malcolm Cairns, Treasurer of CELA; Mr. Bob Boynton, NCARB Secretary; Ms. Lisa Whited, President of NCIDQ; and Ms. Ashley Farmer, NCEES's Managing Editor.

CLARB President, Ms. LuGay Lanier, opened the meeting in the First General Session with the question, "How many CLARB-ers does it take to change a light bulb?" Her answer was, "..... none.... because we never let it burn out". She went on to relate the synergy of CLARB and the spirit of cooperation within the organization that everyone works hard to achieve. She said that CLARB should keep moving and growing by focusing on what is truly important and to let go of the distracting details. President Lanier closed with a simple, but appropriate, message to the membership.... a quote from Bob Moawad: "You can't make footprints in the sands of time by sitting on your butt. And who wants to leave buttprints in the sands of time?"

Following the President's address, reports from the various CLARB officers, the Executive Director, and committee chairs were presented. Mr. John Carman, CLARB Second Vice-President, reported on the OutREACH 2000 program which was developed in response to the strategic plan's directive to communicate the value of landscape architects. Approximately 50 volunteers were involved in bringing the OutREACH 2000 presentation to over 1,800 students and practitioners in the U.S. and Canada.

Mr. Carman presented the impressive results of the work done over the past six months, including names of the volunteer TeamCLARB members and locations where the presentations had been given. In order to keep the momentum going, it is intended that TeamCLARB would continue reaching out to students in the coming year and would begin to develop Phase II of the program. Phase II will be an effort to communicate with legislators about the importance of landscape architectural licensure.

Mr. Gerry Eckford, CLARB Treasurer, said that the Canadian economy currently is not very good and that fact should serve to assure the membership that he takes his duties as Treasurer very seriously. He has been impressed by the responsibility and frugality of the Board of Directors and Finance Committee, and the extensive budgeting process. He showed a series of slides depicting the statements of CLARB revenues and expenses noting that Council Records has generated more revenue than projected this year. He attributed the increase to the ease of online application process and a general growth in understanding by professionals in the value of CLARB Certification.

Mr. Eckford announced that the Exam Fees for 2003 will be reduced from the projections made in the spring of 2000. This should be good news for exam candidates. This news also points to the fact that CLARB is actually following through with its directive and is becoming successful in its effort to reduce the reliance on exam revenues to support CLARB activities.

Mr. Clarence Chaffee, CLARB Executive Director, unveiled a proposal to help CLARB bring in revenues from other sources. The proposal involves the development of a comprehensive, state-of-the-art, web site offering continuing education opportunities for design professionals. The proposal revolves around several goals indicated in the strategic plan. Specifically to:

- serve its membership who in fact say that CLARB should be involved in continuing education
- decrease dependence on examination fees and the member board dues to subsidize the activities of the organization
- work with other design professions to identify potential areas of common action

• address the driving forces of today's business – technology, distance education, and overlap of design professions.

Funding for the proposal will come out of the current budget, with the CLARB Board of Directors seeing to the fact that no funds already earmarked or in reserve will be used. If the project succeeds, CLARB will be on track toward solving some long-term financial issues. If it fails, CLARB will be out some money, but the financial reserves will be intact. Mr. Chaffee asked the membership to discuss this issue thoroughly in the regional meetings following the general session.

Dickson DeMarche, Region I Director and Chair of the Model Law Committee, reported that a new model law and model regulations package with accompanying rationale would be completed by September 2001. Mr. DeMarche outlined four primary objectives for the new model law. They are:

- To shift administrative detail from the law to the regulations;
- To create common standards for all jurisdictions;
- To reduce the administrative burden on Member Roards: and
- To create a strong resource for boards to use to upgrade and strengthen their laws.

Mr. DeMarche also outlined a proposed licensure process. The process as described would be significantly different than currently followed by most member boards. The proposed licensure process would be as follows:

- A licensure applicant would complete the education process, and apply to CLARB to establish a Council Record.
- While the applicant gathers experience, the information is documented in the Council Record.
- 3. The applicant then enters the examination process, concurrent with gathering work experience.
- 4. Once the applicant has completed the entire exam, and has obtained the experience required in the jurisdiction in which a license is desired, the applicant will make application for licensure to a Board and concurrently authorize CLARB to send the Council Record to a Board in support of licensure.
- 5. The Board would then review all of the applicant's credentials education, experience and examination in consideration of issuing a license.

A key difference of this proposal when compared to current practice, is that a licensure candidate may begin the exam process once the education standard has been met and may continue to gain experience while in the exam process. Another key difference is that a licensure candidate would not be tied to any particular jurisdiction until all qualification standards (education, experience and examination) are met. This would mean that 100% of applicants for licensure in a particular jurisdiction will have passed the licensure exam and will have met the national standards for education and experience.

As Continuing Education Committee Chair, I gave a report on the year's activity. CLARB has been charged by the Strategic Plan to move toward a uniform system of continuing education. The development of a uniform system has been the focus of roundtable discussions at the past two Annual Meetings with much good groundwork established by the membership. The Continuing Education Committee reviewed the results of the latest survey of member board continuing education requirements and came to the conclusion that putting them all together into a uniform system was like herding cats. requirements used by member boards are very diverse and it will be challenging to blend them into a uniform system. Issues such as record-keeping, renewal dates and audits, concerns regarding authenticity and accuracy, and a possibility of accepting only pre-approved activities for continuing education credit are all issues that need to be addressed in a uniform system. The concept of accepting only pre-approved activities would help the member boards by allowing them to streamline the audit process; i.e., the activity would have to be related to health, safety and welfare to be approved. Connecticut has already drafted language for their continuing education standards that states acceptable activities must be related to the knowledge, skills and abilities required for landscape architects as listed in the CLARB Task Analysis Study. The next task for the committee is to prepare a draft continuing education

standard for the membership to consider for adoption as a CLARB Standard. The development of continuing education standards will be coordinated with the Model Law Committee

After the First General Session, the member boards met in their regional affiliations to discuss the issues presented in the general meeting and to bring new items to the table. The regional directors then presented a summary of the activities in the second general session. In their summaries, all five regions reported that their member boards agreed that the proposed continuing education effort is in keeping with the strategic plan and that it would have great potential for OutREACH. The regions encouraged the Board of Directors to proceed with the effort cautiously. Other issues discussed in the regional meetings by the member boards as reported by the regional directors include a concern about unlicensed individuals using "ASLA" after their names and an interest in the concept of regional test centers for convenience of the member boards and exam candidates. Also, during the regional meetings, Regions II and IV held elections for Regional and Alternate Regional Directors. Region II elected Meg Storrow (Indiana) as Director and Cathy Brown (Iowa) as Alternate. Region IV (of which Kansas is a member) elected John Mahoney (Wyoming) as Director and Gil Berry (New Mexico) as Alternate. The Regional Directors will serve on the CLARB Board of Directors as representatives of the member boards within their designated region.

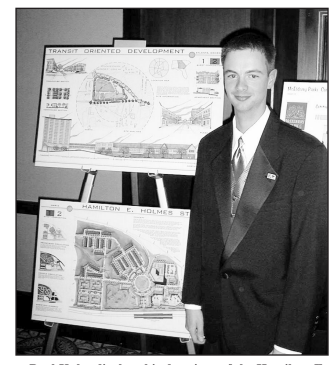
There were no resolutions before the membership to vote on this year, however elections for CLARB officers did take place. Immediate Past President Ken Backman, chair of the Nominations and Awards Committee, explained that Jim Verdone, as First Vice President/President Elect, would automatically assume the office of President, LuGay Lanier would automatically move to the office of Immediate Past President, and Gerry Eckford would continue to serve his two-year term as Treasurer. Mr. Backman also explained the process of nominations for office by the member boards and the review of those nominations by the Nomination and Award Committee. After the committee review and deliberation over the nominees, a slate of nominees for office was put forward to be voted in by the membership at the annual meeting. Ken presented the slate of nominees John L. Carman for First Vice President/President-elect; William P. "Chip" Winslow for Second Vice President; and Walter H. "Rocky" Roch von Rochsburg for Secretary. Since there were no nominations from the floor, the slate of nominees was elected by

Concluding the second General Session, in celebration of the past 30 years of CLARB, Mr. John Carman presented a very nice audio/video composition of images, world and CLARB facts over time, music of the generations, and quotes from past U.S. and CLARB Presidents. The presentation was conceived and produced by John with the help of CLARB staff member Veronica Meadows. The presentation was very well received and much appreciated by the membership.

Following the Annual Meeting, the President's Banquet was held. As a black tie affair, in celebration of CLARB's 30 years, a wonderful evening was had by all. The highlight of the evening for myself, however, was the awards presentation for the First Annual Wayne Grace Memorial Student Design Competition. I was fortunate to see a recent graduate of Kansas State's Landscape Architecture program, Paul Kuhn, receive his award as one of four winners of the competition. (See Related Article and Photo)

The next CLARB Annual Meeting will be held in Salt Lake City, Utah on September 14-16, 2001. I feel it an honor and important responsibility to represent the State of Kansas at these important national meetings. I attempt to inform you, as licensees of State of Kansas and other interested parties, on what is occurring on the regional and national levels through these written reports in the Kansas Board of Technical Professions newsletter. Your input on the issues and opportunities before us is most welcome. One final item... I would like to thank Ms. Liz Isbell, CLARB Director of Communications, for her assistance in preparing this article. Without her very thorough notes it would be difficult to accurately recall the events of the meeting which occurred nearly five months ago.

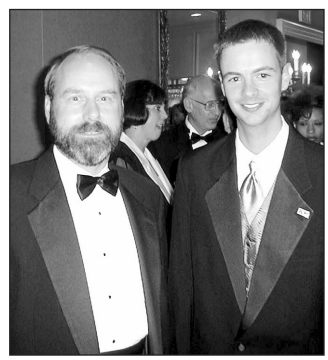
Kansas Student, Paul Kuhn, Winner of the Wayne Grace Memorial Student Design Competition for Landscape Architecture



Paul Kuhn displays his drawings of the Hamilton E. Holmes Station Project, an intermodal transit-oriented development designed to curb urban sprawl. Paul won the Wayne Grace Memorial Student Design Competition with this project.

The Wayne Grace Memorial Student Design Competition was established through the Landscape Architectural Registration Boards Foundation, a non-profit charitable organization established for the purpose of sponsoring research and education projects to increase awareness of landscape architecture. The award honors Wayne Grace from Macon, Georgia who did much through his life to advance licensure for landscape architects throughout the United States and Canada.

A panel of judges selected four winners each getting a \$1,000 award. Kenneth Backman from Omaha, Nebraska, is the current President of the Foundation and served on the judging panel for the design competition. Others on the committee were David Fasser from New York and Robert Mortensen from Falls Church, Virginia. Paul Kuhn from Kansas State University won with an intermodal transitoriented development design that helps curb urban sprawl. With health, safety, and welfare in mind, Paul designed a circular system that allowed access from a highway into a transit station, which minimized pedestrian/vehicular conflicts. The three other awards were given for a project that introduced the concept of using a park as a utility, the development of a public open space that could bring residents together as a community, and the use of a vacant hospital as the basis of a retirement community. Congratulations to Paul!



Paul Kuhn (right), one of four winners of the Wayne Grace Memorial Student Design Competition, and Kenneth Backman one of the three judges of the competition.

James G. Verdone Takes Office As President of CLARB

James G. Verdone, of the Jackson, Wyoming firm VLA, Inc., was recently elected President of the Council of Landscape Architectural Registration Boards (CLARB) at the organization's Annual Meeting held this September in Richmond, Virginia.

Verdone succeeds Lucille C. "LuGay" Lanier, Principal of the Richmond, Virginia firm Lanier/Azzarone, who will now assume the office of Past President.

John L. Carman, President of the Lexington, Kentucky firm of John L. Carman & Associates, Inc. was elected First-Vice President/President-elect. Other officers elected were William P. "Chip" Winslow, III, Manhattan, Kansas, as Second Vice President and Walter H. Roch von Rochsburg, Columbus, Ohio, as Secretary. Gerry Eckford, Vancouver, British Columbia, continues his two-year term as Secretary.

CLARB's five Regional Directors for the coming year are Dickson F. DeMarche, Bethel, Connecticut, Northeastern Region (I); Margaret Storrow, Indianapolis, Indiana, Mid-Western Region (II); Cleveland Turner, III, Amarillo, Texas, Southern Region (III); John F. Mahoney, Cheyenne, Wyoming, Central Region (IV); and Gregg K. Surtevant, Ketchum, Idaho, Western Region (V).

Created in 1970, the Council of Landscape Architectural Registration Boards (CLARB) is a nonprofit international association whose members are the 46 states and two Canadian provinces that license landscape architects. As an organization of member boards, CLARB's mission is to foster the public health, safety and welfare related to the use and protection of the natural and built environment affected by the practice of landscape architecture.

Kansas Board of Technical Professions

Current Licensees

As of 02/01/2001

<u>Profession</u>	Resident	Non-Resident	<u>Total</u>
Architects	949	1,753	2,702
Engineers	4,005	5,418	9,423
Landscape Architects	139	272	411
Land Surveyors	559	274	833
Geologists	<u>395</u>	<u>127</u>	<u>522</u>
Total	6,047	7,844	13,891
Engineers-In-Training			13,558
Corporations			
Architects	101	198	299
Engineers	193	380	573
Landscape Architects	20	9	29
Land Surveyors	67	41	108
Geologists	<u>23</u>	<u>22</u>	<u>45</u>
Total	404	650	1,054

Changes in the PE Exam

The following changes will be taking place in the near future for the Principles and Practice of Engineering (PE) Exam.

The Mechanical examination will change to the breadth/depth format in October 2001. In this format there will be a 100% objectively-scored, no choice AM portion that covers the breadth of mechanical engineering. The PM portion will consist of three (3) modules that will cover the depth of a mechanical engineering topic. The examinee must choose one of these modules. All modules will be 100% objectively scored. The specifications will be available on the NCEES web site at www.ncees.org in April 2001.

The Agricultural examination will be in a 100% objectively scored no-choice format in October 2001. The specifications will be available on the NCEES web site at www.ncees.org.

The Electrical examination will change its name to Electrical and Computer Engineering and will become 100% objectively scored in April 2002. The April 2002 exam will contain a morning module testing the breadth of electrical engineering and three afternoon modules testing depth topics in electrical and computer engineering. All candidates will work the same morning breadth module. They will then choose the afternoon depth module that best corresponds to their area of expertise. Computer engineering is one of the depth modules, containing a balanced number of questions on hardware and software content as well as a small number of questions on networks. The other afternoon depth modules are Electronics/Controls/Communications and Power.

The first administration for the new Building Architectural examination is planned for April 2002.

EXAMINATION DATES FOR 2000 THROUGH 2010

THE FILING DEADLINES ARE:

January 1 for the April PE & LS Exams August 1 for the October PE & LS Exams February 15 for the April FE Exams September 15 for the October FE Exams December 1 for the March Geology Exams June 1 for the September/October Geology Exams

THE FILING DEADLINES FOR FOREIGN DEGREE EVALUATIONS ARE: April 15 for March Geology exam; November 15 for September Geology exam; June 15 for the October Engineering Exams and December 15 for the April Engineering Exams

PROFESSIONAL ENGINEER	RS LAND SURVEYORS	ENGINEER INTERN	<u>GEOLOGISTS</u>
April 20, 2001	April 20 & 21, 2001	April 21, 2001	March 16, 2001
October 26, 2001	October 26 & 27, 2001	October 27, 2001	September 14, 2001
April 19, 2002	April 19 & 20, 2002	April 20, 2002	March 15, 2002
October 25, 2002	October 25 & 26, 2002	October 26, 2002	October 4, 2002
April 11, 2003	April 11 & 12, 2003	April 12, 2003	March 7, 2003
October 24, 2003	October 24 & 25, 2003	October 25, 2003	October 3, 2003
April 16, 2004	April 16 & 17, 2004	April 17, 2004	March 5, 2004
October 29, 2004	October 29 & 30, 2004	October 30, 2004	October 8, 2004
April 15, 2005	April 15 & 16, 2005	April 16, 2005	March 4, 2005
October 28, 2005	October 28 & 29, 2005	October 29, 2005	October 7, 2005
April 21, 2006	April 21 & 22, 2006	April 22, 2006	March 3, 2006
October 27, 2006	October 27 & 28, 2006	October 28, 2006	October 6, 2006
April 20, 2007	April 20 & 21, 2007	April 21, 2007	
October 26, 2007	October 26 & 27, 2007	October 27, 2007	
April 11, 2008	April 11 & 12, 2008	April 12, 2008	
October 24, 2008	October 24 & 25, 2008	October 25, 2008	
April 24, 2009	April 24 & 25, 2009	April 25, 2009	
October 23, 2009	October 23 & 24, 2009	October 24, 2009	
April 16, 2010	April 16 & 17, 2010	April 17, 2010	
October 29, 2010	October 29 & 30, 2010	October 30, 2010	

Application Deadlines and Examination Dates

Examination	Examination Date	Board Filing Deadline	Deadline for Receipt of Foreign Degree Evaluation [*]
Professional Engineering	April	January 1	December 15 [†]
Professional Engineering	October	August 1	June 15 [†]
Fundamentals of Engineering	April	February 15	December 15 [†]
Fundamentals of Engineering	October	September 15	June 15 [†]
Land Surveyor	April	January 1	
Land Surveyor	October	August 1	
Landscape Architecture	June	March 1	
Landscape Architecture	December	September 1	
Geology - Fundamentals			
or Practice	March	December 1	November 15 [‡]
Geology - Fundamentals			
or Practice	September	June 1	May 15 [‡]

Required for applicants with a foreign baccalaureate degree.

Study Guide Information

Examination study guide information for engineering and land surveying examinations is available through the board office or the NCEES and can be accessed via the NCEES web site at www.ncees.org. The *Professional Geologists Candidate Handbook* is available through the Board office or the ASBOG web site at www.asbog.org.

Exam RETAKE or NO-SHOW Information

Any applicant who is admitted to an examination and who either does not appear for the exam or who fails the exam, must again pay the fee to take the exam in another exam administration. Kansas law does not provide for refunds of any application fees. However, if you are not able to attend a scheduled examination, you may reschedule to the next exam administration if you notify the Board before the examinations are ordered, which is usually about six weeks before the date of the exam.

Comity/Reciprocity Applicants

All comity/reciprocity applications must be complete in the Board office at least 30 days prior to the next scheduled meeting of the Board. Tentative Board meeting dates appear on our Web site.

Architect Registration Examination (ARE)

There are no Board deadlines to take the ARE examination. "Eligible" (state-board approved) candidates may schedule an appointment at their convenience to take a division of the exam. Eligible exam candidates will receive detailed information from Chauncey Group describing how they can schedule an exam. More information regarding the computerized architect exam may also be found on NCARB's web site at www.ncarb.org.

[†]The filing deadlines for evaluations of foreign baccalaureate engineering degrees for individuals applying to take either the Professional Engineering or Fundamentals of Engineering examinations is December 15 for the April Exams and June 15 for the October exams.

[‡]The filing deadlines for evaluations of foreign baccalaureate geology degrees for individuals applying to take either the Fundamentals of Geology or the Practice of Geology exam is November 15 for the March exam and May 15 for the September exam.

Kansas Statistics OCTOBER 2000 Exams

	# Tested	# Passing	% Passing	Nat. % Pass
PROFESSIONAL ENGINEERS				
Agriculture	3	2	66.7%	45%
Chemical	3	1	33.3%	48%
Civil	82	49	59.7%	44%
Control Systems	1	1	100%	81%
Electrical	24	5	20.8%	28%
Environmental	7	4	57.1%	72%
Fire Protection	6	4	66.7%	35%
Industrial	3	3	100%	46%
Mechanical	24	13	54.2%	41%
Structural I	10	5	50%	55%
Fundamentals of Engineering	164	128	78%	60%
Fundamentals of Land Surveying	9	4	44%	45%
Principals & Practice of				
Land Surveying	9	5	44%	49%
Kansas State Specific				
Land Surveying	19	3	16%	NA
TOTAL # OF EXAMS GIVEN	364			

The Kansas State Board of Technical Professions

is pleased to announce the following individuals have successfully passed all parts of their Technical Professional examinations

Architect Registration Examination (between Nov. 1, 2000 and Feb. 1, 2001)

NAME	Home City	State
Michael Moores	INDEPENDENCE	MO
Shawn Morris	WICHITA	KS
Brian K. Steiner	LAWRENCE	KS
Alfred E. Voegels	VALLEY FALLS	KS

Fundamentals of Geology Exam - September 19, 2000

Priscilla Duskin	DELMAR	NY
Daniel Gravatt	LAWRENCE	KS
Kenneth Hays	MANHATTAN	KS
Brad Vincent	WICHITA	KS

Land Surveyor Examination - October 27-28, 2000

NAME	Home City	State
Thomas D. Bruggeman	LINCOLN	NE
Steven G. Lewis	JOPLIN	MO
Tobin Roberts	GLADSTONE	MO

Thank You Exam Proctors We Couldn't Do It Without You

The Fundamentals of Engineering Exam was administered October 28, 2000 at the University of Kansas, Wichita State University and Kansas State University. A total of 164 examinees were tested at these three locations. The Board of Technical Professions could not undertake such a task without the help of various individuals at these universities.

We wish to thank the professors and others who helped proctor these exams. These proctors spend many hours before, during and after the exam. They not only monitor the test administration, but are responsible for the accounting and security of the exams and shipping the exam materials back to the Board office. This very important responsibility is never taken lightly by our proctors. We appreciate their contribution to this important task.

University of Kansas

Thomas Mulinazzi Norman Lawrence Debbie Wales

Kansas State University

Charles Bissey Allan Goodman Lisa Wipplinger Alison Pacheco

Wichita State University

Edwin Sawan

Congratulations! The Kansas State Board of Technical Professions

is pleased to announce that the following individuals have successfully passed the October 2000 Fundamentals of Engineering Examination.

Name	Home City	State	Name	Home City	State
S Ann Katherine Adams	Manhattan	KS	Ni Yen Luu	Wichita	KS
Kathryn Marie Ahrens	St. Louis	MO	Andrew Ryan Macklin	Bartlesville	OK
Robert Lee Allison III	Great Bend	KS	Dustin Anthonly Malicke	Atchison	KS
Matthew Jason Allmond	Norton	KS	Amanda Leigh Malm	Valley Falls	KS
Kathryn Leigh Anderson	Tulsa	OK	Jason Delph Manke	Hutchinson	KS
Kellie Marie Arnold	Wakarusa	KS	Tariq Masood	Wichita	KS
Elizabeth Yvonne Bartee	Ansterdam	MO	Katherine Elizabeth McKenna	Waterville	KS
Jeane Marie Bird	Clearwater	KS	Kevin Patrick McKinney	Emporia	KS
Jason Edwin Brady	Pickerington	KS WY	Christopher Boyd McNamara	Kansas City	MO
Troy Stephen Brin Carrie Anne Burgardt	Laramie Lakin	KS	Matthew Duane McShea	Stockton Olathe	KS KS
James C. Burton	Overland Park	KS	Scott David McVey Misty Dawn Medlin	Leoti	KS
Brian A. Byers	Seneca	KS	Michael Paul Mercer	Wichita	KS
Brian David Cahill	Lawrence	KS	Kylie Frances Montague	Shawnee	KS
Ngoc Anh Cao	Overland Park	KS	Clayborn John Morris	Shawnee	KS
Health Alina Carpenter	Salina	KS	Darren James Nelson	Windom	KS
Douglas Chi Chieu	Lawrence	KS	Christopher Alan Nieland	Lisle	IL
Douglas Kristopher Clark	Lansing	KS	Timothy Lynn Nuzum	White Cloud	KS
Clay Thomas Cline	Rose Hill	KS	Ginger Susan O'Haver	Logan	OH
Trevor Howard Cooke	Kansas City	MO	James Matthew Oehler	Prairie Village	KS
Steven Francis Damm	Quincy	IL	Brian August Oehme	Liberal	KS
Natalie A. Denning	Kansas City	KS	Drew LaVon Overmiller	Smith Center	KS
Amy Lynn DeDonder	Emporia	KS	James Ryan Patterson	Wichita	KS
Mario M. Dippolito	St. Marys	KS KS	Stuart Dorr Peck	Derby	KS
Dustin James Doerschlag Brian Dean Dorathy	Ulysses Lawrence	KS KS	Darold Whitney Peters	Wichita	KS
Ryan Patrick Doyle	Kansas City	KS	Jeffrey Ryan Peterson Alan Thomas Pfeifer	Emporia Kechi	KS KS
Rachel Kathryn Dubbert	Downs	KS	Allen Justin Poplin	Baldwin City	KS
Christopher Brian Dundon	Chesterfield	MO	Jason Gabriel Powell	Valley Center	KS
Kristin Kay Ecord	Manhattan	KS	Bruce Allen Reed	Broken Arrow	OK
Ryan David Eftink	Oran	MO	Michael Scott Reinhold	McPherson	KS
Kasi Eileen Ervin	Overland Park	KS	James Joseph Robertson	Andover	KS
Rebecca Jean Eustice	Loveland	CO	Keith David Rogers	Lawrence	KS
David Ray Ewy	Wichita	KS	Christopher Michael Rosol	Lewisville	TX
Andrew Robert Fairchild	Lawrence	KS	Jeffrey Mark Rypka	Ft. Scott	KS
Anthony Tomas Feliciano	Kansas City	KS	Gregory Matthew Schieber	Stilwell	KS
Sze-Shen Fong	Overland Park	KS	Jennifer Schiffelbein	Topeka	KS
Humberto Anibal Forneron	Lawrence	KS	Kevin John Schmitt	Manhattan	KS
Kyle Adam Franklin Adrian Tarik Franks	Goodland Manchester	KS MO	Michael Eugene Schmitz	Salina	KS
Peter Kyle Gillespie	Kansas City	MO	Renee Lynn Scholz John Christopher Sheeran	Atchison Hiawatha	KS KS
David Gomes Goncalves	Overland Park	KS	Megan I. Shumaker	Olathe	KS
Clark Charles Grant II	Stanley	KS	Chad Errol Siemon	Wichita	KS
David Lawrence Griffith	Manhattan	KS	Andrea Lynn Slusser	Independence	MO
Brent Ryan Haag	Shawnee	KS	Peter Russell Steitz	Overland Park	KS
Brian Christopher Hanks	Lawrence	KS	Jarvis Lee Stirn	Tescott	KS
Holly Jo Hearting	Wakeeney	KS	Nathan C. Stockman	Goddard	KS
Aaron Will Henning	Wichita	KS	Nicholas Michael Thomas	Gravois Mills	MO
Sarah Marie Henry	Louisiana	MO	Cade Nathan Timbers	Tipton	KS
Kosuke Ishikawa	Wichita	KS	Kipp Erik Vannaman	Kansas City	MO
Dana Robert Jensen	Overland Park	KS	David Alexander Vera	Nashville	KS
Robert Bruner Johnson	Lawrence	KS	Minh Hoang Vo	Wichita	KS
Jeffrey Charles Jones	Topeka	KS KS	Albert James Wagner	Salina	KS
Laura Ilene Kaiser Linda L. Kalkowski	Overland Park Omaha	NE NE	Stephen Heath Wanamaker	Manhattan	KS KS
Richard Henry Kelderhouse	Goddard	KS	Scott Campbell Ward	Overland Park	IL
Christine Lucia Kerschen	Gerald	MO	Benjamin Nicholas Watson Jason Corbett Wendel	Barrington Leavenworth	KS
Brenda Lorraine Kliesen	Ashland	VA	Trent A. Wetmore	Neodesha	KS
Molly Jo Krueger	Lacrosse	KS	Jennifer M. Whitten	Topeka	KS
Boon Kiat Lim	Lawrence	KS	Todd Leon Wicker	Prairie Village	KS
Craig Alan Long	Cheyenne	WY	Matthew Bernard Willoughby	Shawnee	KS
Cody Benjamin Lovins	Kansas City	MO	Richard Allen Wolf Jr.	Kechi	KS
Brian David Low	Derby	KS	Kory Matthew Zehr	Wagoner	OK
Douglas Allan Lupher	Greenleaf	KS	Brook Kay Zion	Idalia	CO

Congratulations! The Kansas State Board of Technical Professions

is pleased to announce that the following individuals have successfully passed the October 2000 Professional Engineering Examination.

Name	Home City	State	Name	Home City	State
Bruce Lee Abell	Desoto	KS	Theresa Marie Jurotich	Overland Park	KS
Nels G. Anderson	Spring Hill	KS	Douglas Richard Klassen	Wichita	KS
Nathan Scott Baldwin	Shawnee	KS	Robert R. Krewson	Olathe	KS
Richard A. Barezinsky	Scranton	KS	Alex M. Lane	Olathe	KS KS
Brenden Ward Beattie	Overland Park	KS		Lenexa	KS KS
Kevin Wayne Beck	Topeka	KS	Thomas William Langlitz	Wichita	
Lynn Charles Berges	Emporia	KS	Justin M. Lankutis	Wichita Overland Park	KS
John W. Bergin	Lawrence	KS	Jeffrey Neil Larsen		KS
Robert L. Blackmore	El Dorado	KS	Paul Thomas Larson	Effingham	KS
Anthony Dean Bockelman	Eudora	KS	Brian Charles Lavery	Fairway	KS
Richard J. Bolfing	Topeka	KS	Stuart Paul Lord	Overland Park	KS
Alan Wayne Brooks		KS KS	Amy I. Martens	Topeka	KS
	Topeka	KS KS	Christopher Allan Matzeder	Lansing	KS
Timothy Henry Burfeind	Prairie Village	KS KS	Terry Alan Medley	Riley	KS
Lee Anthony Čarmichael	Wichita	V2	Mark Joseph Mondt, II	Wichita	KS
Young Cheol Chang	Overland Park	KS	Christian Mordhorst	Overand Park	KS
Ty Warren Clark	Topeka	KS	Mark Arnold Nagely	Sabetha	KS
Joshua Daniel Clausen	Overland Park	KS	Tawn Ann Nugent	Kansas City	MO
Robert Jacob Colombe	Overland Park	KS	Edward Daniel Olsted	Shawnee	KS
Brett Allen Cox	Belton	MO	Craig Michael Ondick	Aurora	MO
Christopher J. Culp	Olathe	KS	Todd Stephen Oppeau	Olathe	KS
Bryan Steve Donley	Olathe	KS	David Edward Palmer	Shawnee	KS
Joseph E. Drimmel	Atchison	KS	Shelley Lynn Paugh	Shawnee Mission	KS
Donald J. Dye	Olathe	KS	Stanley Richard Piezuch	Overland Park	KS
Brian Douglas Eaton	Wichita	KS	Stuart Allen Porter	Manhattan	KS
Craig M. Eaton	Overland Park	KS	Scot Earl Pruett	Lenexa	KS
Jeffrey Dale Eidemiller	Desoto	KS	Susan L. Race	Overland Park	KS
Matthew J. Feyerabend	Lenexa	KS	Patrick James Ralston	Rose Hill	KS
Brian Thomas Ford	Lenexa	KS	Samuel T. Ramirez	Jacksonville	FL
Brian David Foster	Wichita	KS	Timothy Adam Reed	Berryton	KS
Kenneth R. Gillespie	Edgerton	KS	Christopher Scott Riemann	Lenexa	KS
Brian Lee Glenn	Clearwater	KS	Naaman Davis Ritchie	Wichita	KS
John Edward Goethe	Wichita	KS	Trent Saborne Robinett	Westwood	KS
Gary Stuart Graham	Olathe	KS	William Mitchell Sothers	Topeka	KS
Rodger Allen Graham	Garden City	KS	Gregory Lynn Spaulding	Manhattan	KS
Cynthia Renae Hafenstine	Alma	KS	Daniel J. Squires	Derby	KS
L. Joe Hamman	Topeka	KS	Anthony Stone Stanton	Prairie Village	KS
Ibrahim Mostafa Hassib	Lenexa	KS	Steven K. Starrett	Westmoreland	KS
Ryan Christopher Hennes	Wichita	KS	Bruce K. Strong	Phoenix	AZ
Cara L. Hoadley	Kansas City	MO	Paul Daniel Sullivan	Wichita	KS
Michael A. Hurd	Kansas City	MO	Mark A. Sunderson	Olathe	KS
Gary Lee Janzen	Wichita	KS	Kevin D. Waddell	Olathe	KS
Charles Bryan Johnson	Olathe	KS	Dean I. Williams	Overland Park	KS KS
Paul Eric Johnson	Litchfield	MN	Kory James Wilson	Wichita	KS KS
i dai Liie Joinisoli	Literation	1411.4	Michelle L. Winkelmann	Wichita	KS KS
			whenene L. winkelmann	wicilita	V2

Page 16—Kansas Technical Professions—April, May, June 2001